

RE: crosswalk for Ben

Jessup, Benjamin to: Hogan, James, NMENV 09/10/2012 07:46 AM

Cc: "Joseph, Seva, NMENV", "Lemon, Shelly, NMENV", Forrest John

From: "Jessup, Benjamin" <benjamin.jessup@tetratech.com>
To: "Hogan, James, NMENV" <James.Hogan@state.nm.us>

Cc: "Joseph, Seva, NMENV" <seva.joseph@state.nm.us>, "Lemon, Shelly, NMENV"

<shelly.lemon@state.nm.us>, Forrest John/R6/USEPA/US@EPA

Thanks! But I'm still confused. In the MLOC table that I am using as the basis for all locations, I don't see a "segment" as listed in this new file. Is it embedded in the STORET ID somehow? Here is an example of 3 of my records:

D A	AU_I D	AU_ NAM E	WQS_CITATI ON_NUMBE R	MLOC_ ID	Desi gUs e	MLOC_ NAME	MLOC_L ATITUD E	MLOC_L ONGITU DE	DESC RIPTI ON	CO UN TY	LOCATI ON_TYP E	NM_WATER BODY_TYP E	MLOC _HUC _8	MLO HUC 2
6 1 4				28RGr and598 .2		Rio Grande above Embud o Creek - 28RGr and598	36.2158 1	-105.9187 9						0
	11_1	Rio Gran de (Em budo Cree k to Rio Pue blo de Taos)		28RGr and642 .7		Rio Grande above Embud o Creek - 28RGr and642 .7	36.2158	-105.9187 9			River/Str eam	RIVER	13020 101	1302

6 1 0	28RGr and565 .5	Rio Grande above Espano la at Valdez Bridge - 28RGr and565 .5	-106.0728 8			0

As you can see, I am bringing together data from many files and they do not all have the same information.

From: Hogan, James, NMENV [mailto:James.Hogan@state.nm.us]

Sent: Friday, September 07, 2012 7:08 PM

To: Jessup, Benjamin

Cc: Joseph, Seva, NMENV; Lemon, Shelly, NMENV; 'Forrest John'

Subject: FW: crosswalk for Ben

James Hogan
Acting Bureau Chief
Surface Water Quality Bureau
New Mexico Environment Department
Harold Runnels Building, N2050
1190 South Saint Francis Drive
P.O. Box 5469
Santa Fe, New Mexico 87502-5469

Phone: (505) 476-3671 Fax: (505) 827-0160 james.hogan@state.nm.us

From: Lemon, Shelly, NMENV

Sent: Friday, September 07, 2012 4:52 PM

To: Hogan, James, NMENV Subject: crosswalk for Ben

James.

Will you forward this along to Ben? I couldn't find his email address.

It has aquatic life uses (cold, transitional, warm) and wadeable/non-wadeable status according to WQS segment.

Thanks, Shelly

Shelly Lemon NMED-Surface Water Quality Bureau Monitoring, Assessment and Standards Acting Program Manager 1190 St. Francis Dr., N2106 Santa Fe, NM 87505 (505) 827-2814

P Please consider the environment before printing this email.